Fermilab Main Injector Collimation System (Proton Plan Era)

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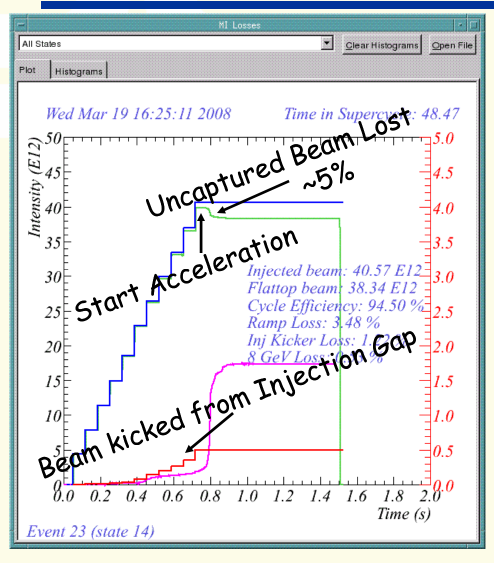
Project X Collaboration Mtg - Nov 2008

Fermilab Main Injector Collimation

Outline:

- > Current Main Injector Operations
- > Uncaptured Beam Collimation Design
 - > Simulations
 - > Primary/Secondary Collimation
 - > Mechanical Design
- > Hardware/Commissioning
- >Loss Measurements
- > Status and Results

Fermilab Main Injector



Operation with recent conditions

Injected Beam
(slip 5 on 5 then inject 1 more)
Beam vs. time
Injection Loss
Lost Beam Energy

MI Collimation - Uncaptured Beam

Slip Stack Injection Losses:

- [Before recapture some uncaptured beam kicked from injection gap]
- After slipping and recapture, some particles are
 - In unwanted buckets (extraction kicker gaps)
 - · Not in buckets uncaptured so not accelerated.
- Uncaptured beam hits momentum aperture during acceleration - about 1% dp/p
- The lost beam is separated from accelerated beam by dispersion of lattice

MI Collimation - Where

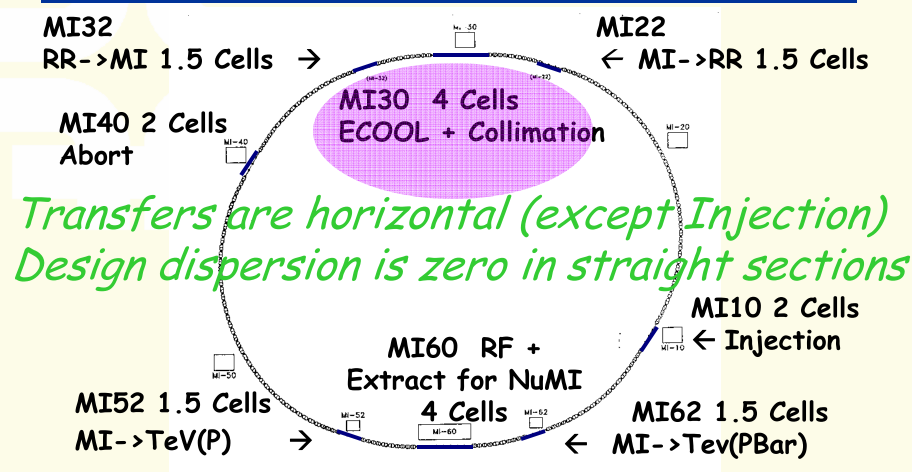


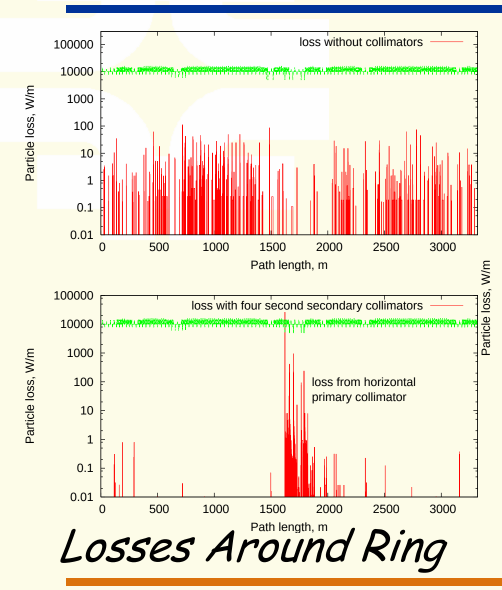
Figure 2.1-1. Main Injector Geometric Layout Showing Locations of Service Buildings and Straight Sections.

MI Collimation Simulation

Slip Stack Injection/Capture/Acceleration

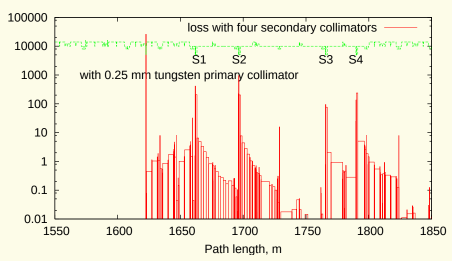
- > Injected Beam Parameters
- > Apertures of Ring Components
- > RF manipulations
- ➤ Linear and Non-linear Magnetic Fields
 Compare Simulations with Observed
- > Time Pattern of Lost Beam
- > Distribution of Loss Around Ring
- As momentum aperture is explored by uncaptured beam, non-linear fields are critical to understanding loss distribution.

MI Collimation - Simulation



Describe:

- · slip stacking,
- · apertures,
- · non-linear magnetic fields



Losses in Collimator Region

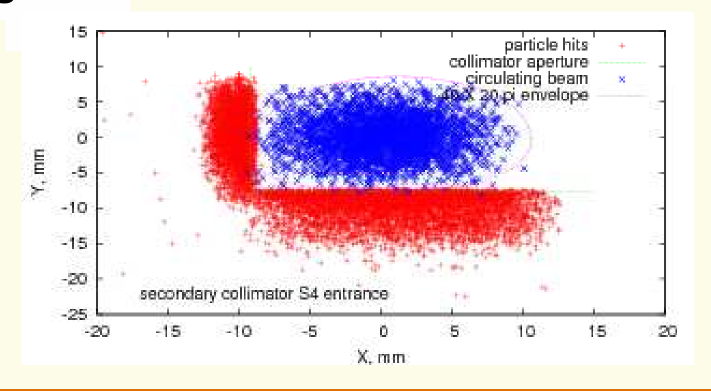
MI Collimation Concept

Collimate loss due to uncaptured beam:

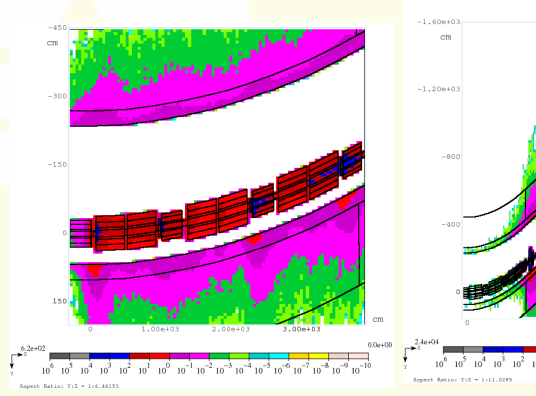
- Horizontal primary collimator at normal dispersion as near to open straight section as possible. Use 0.25 mm Tungsten sheet on radial inside (scatter).
- Massive (20 Ton) secondary collimators with fixed aperture which can be aligned radially and vertically. Limited angle control vertically an no angle control radially. Thick stainless steel vacuum tube absorbs primary shower. Available tunnel space filled with steel to absorb rest of shower. Marble used to shield aisle side.
- Mask of steel (and concrete) blocks opening left by moving secondary collimator. Absorbs shower and neutrons immediately downstream.
- Mask of steel and marble shields next magnet downstream from far forward particles.

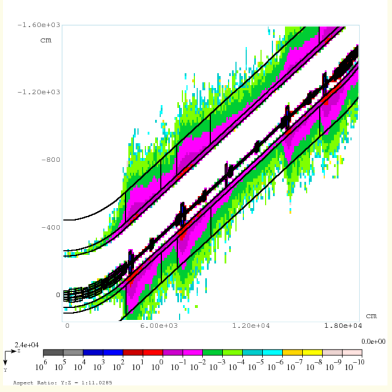
MI Collimation

Collimator positioned to scrape beam halo on horizontal edge and vertical edge, i.e. in corner



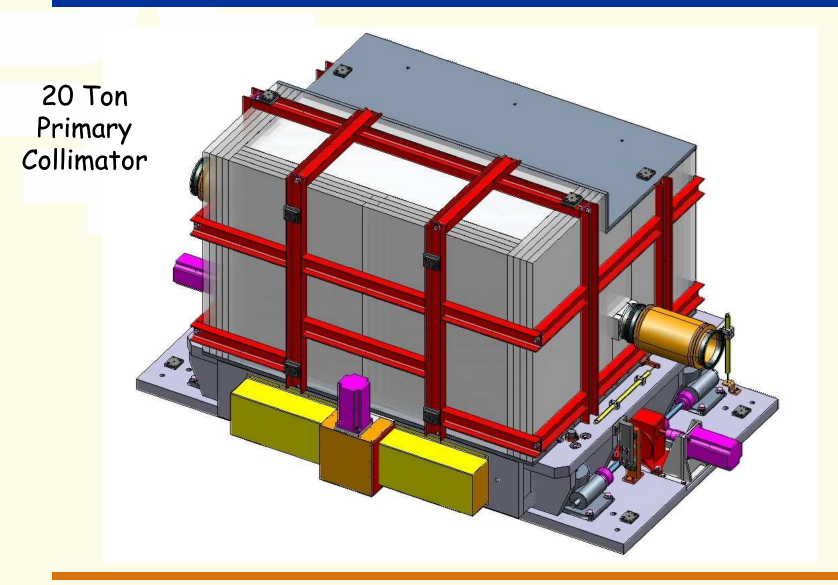
MI Collimation - Simulate Radiation



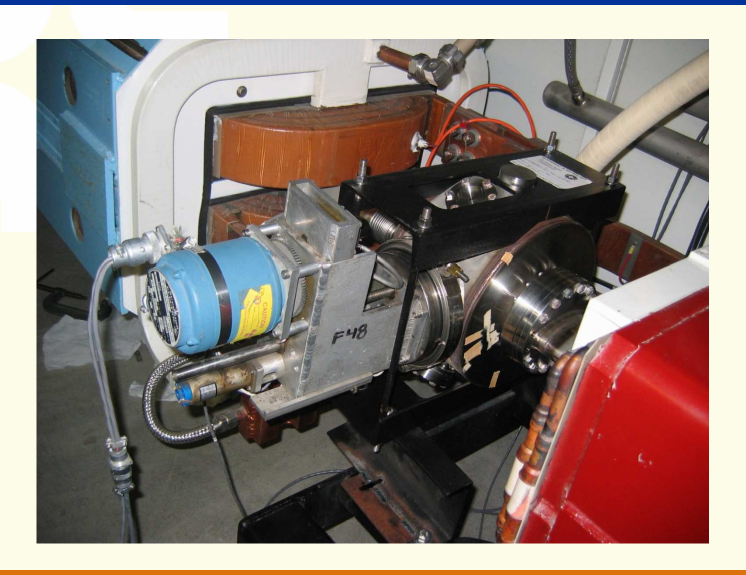


MI230 to MI301 MI301 to MI309 MARS Simulation for Slip-stacking Loss

MI Collimation Hardware



Primary Collimator - MI230



20 Ton Secondary Collimators



Aperture 4" x 2"

Includes
Precise
Radial and
Vertical
Motion

How Big? --- Fill Available Space

Steel/Concrete Mask



This captures outscatter and neutrons

Steel/Marble Mask



To Protect Downstream Magnets

Concrete Wall at 304



Reduce Neutrons at ECOOL

MI Collimator Criteria

Thermal capacity up to 2 kW

(each collimator has sufficient capacity)

Position to fraction of mm

(control achieves 0.025mm least count)

Radiation Concerns:

- o Activation of soil outside of tunnel
- o Residual Radiation (maintenance)
- o Radiation Damage(motion system, magnets)
- o Air Activation

MI Collimator Design

The secondary collimators are in a region of 'zero' dispersion. The scattering from the primary collimator reaches them only when they are near the beam boundary (modest scattering angles). Boundaries in radial plane clip scattered particles at appropriate phase advance from primary. Collimators are placed with beam in 'corner' to also capture vertically scattered beam.

MI Collimator Design

Injection Process Loss Collimation

Since the collimators are near the emittance boundary to catch 'uncaptured' beam loss, they are also near enough to catch losses from the injection process.

This system is an aperture limit during entire injection process and captures much of the beam lost during injection.

Primary Collimator:

Confirm collimation of un-captured beam

[Compare position vs. time (momentum) of loss]

Select radial position for primary collimation

[This is combination of physical position and orbit time bump]

Secondary Collimators:

Design orbit for collimation (separately horizontal and vertical)

Angle at collimation edge function of collimation emittance.

[want edge of collimated beam parallel to collimator]

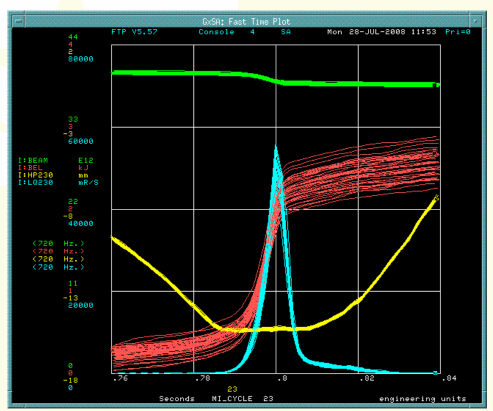
Create orbit time bump to achieve design orbit

Place collimators to achieve collimation

In practice scan position and observe resulting loss time profile

Measure losses around ring

Observe both injection and un-captured beam loss



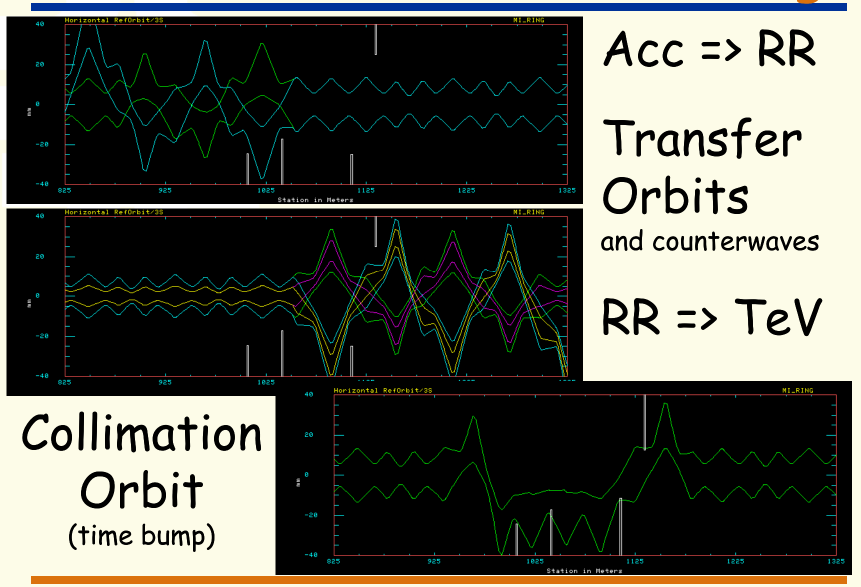
Time in Cycle (20 ms per box)

Beam Intensity

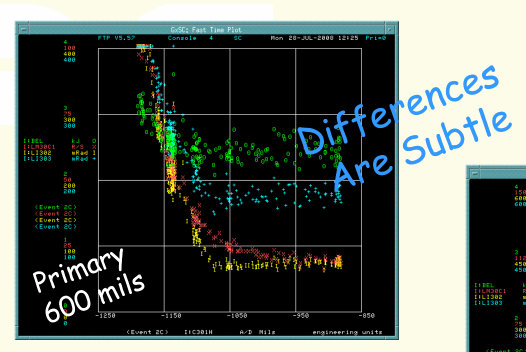
Energy Loss

Horizontal
Position at
Primary Collimator

Loss Monitor at Primary Collimator



Scan Collimator Positions - C301H



Horizontal Offset (mils)

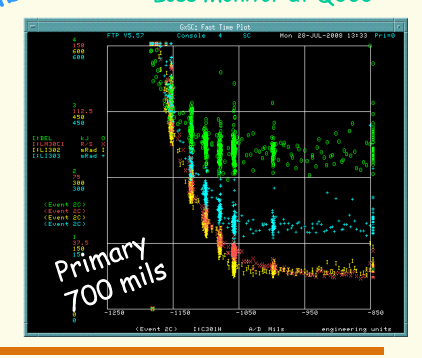
BEL (Energy Loss)

Beam Pipe Loss Monitor

Loss Monitor at Q302

Loss Monitor at Q303

Horizontal Offset (mils)
BEL (Energy Loss)
Beam Pipe Loss Monitor
Loss Monitor at Q302
Loss Monitor at Q303



Main Injector Losses

Loss pattern of 11-Batch Operation
[This display runs continuously in Main Control Room]



Main Injector Losses

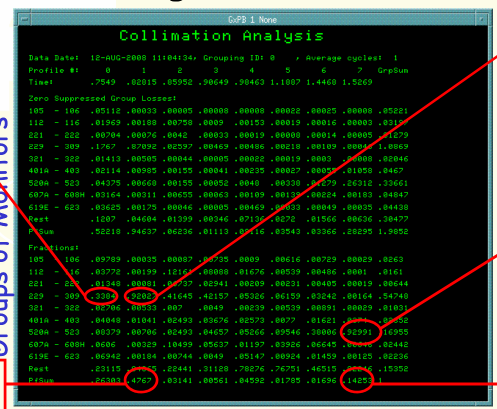
Loss Monitor Readings on PROFILE Times Individual Readings to Database, Sums Here

Collimator
Region
Injection
34%
Efficiency

Values in Rads

Values as Fraction Of Column U

Ring Sum
Uncaptured
48% of Total



Collimator Region
Uncaptured
92% Efficiency

Extraction Region
Extraction
92% of loss

Ring Sum
Extraction
14% of Total

Times: Inj, Uncap, ...later..., Extraction

Main Injector Collimation: Summary

· Collimation Simulation

- >Tracking (STRUCT) and Energy Loss (MARS) studies
- > Aperture Geometry, Linear plus higher harmonics fields
- Slip Stack Injection and RF Manipulations
- >Predict loss times and locations
 - [Only losses at large dispersion before higher harmonics]
- > Designed primary-secondary collimation system

·Collimator Hardware

>0.25 mm primary, 1.5 m - 20 Ton Secondary at 4 locations

· Collimator Commissioning

- >Orbits defined, positions scanned, losses studied
- >Greater than 90% loss control achieved

·Plans

>Slipping in Recycler - few changes needed.

MI Collimation

Fermilab Main Injector Lattice

The Fermilab Main Injector contains eight straight sections
Their numbering and functions are as follows:

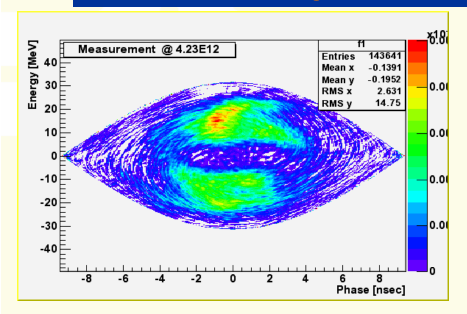
- MI-10 8 GeV proton injection
- MI-22 Transfers to Recycler Ring
- MI-30 Electron Cooling (in Recycler Ring)
- MI-32 Transfers to Recycler Ring
- MI-40 proton abort
- MI-52 150/120 GeV proton extraction; 8 GeV antiproton injection
- MI-60 rf section
- MI-62 150 GeV antiproton extraction

All straight sections are obtained by omitting dipoles while retaining the standard 17.29-m quadrupole spacing. There are three different lengths of straight sections. Straight sections MI-10 and MI-40 are 69 m long (two cells), straight sections MI-22, -32, -52, and -62 are 52 m long (one and one half cells), and straight sections MI-30 and MI-60 are 138 m long (four cells). Straight section MI-60 is used for the rf; its length will allow flexible spacing of the rf cavities and provide generous free space for diagnostic beam pickups.

MI Lattice Straight Sections

Location	Origi <mark>nal</mark>	Recycler +	Collimate	Future
(cells)		NuMI		
MI10(2)	8 GeV Inj	-	-	-
MI22(1.5)	U <mark>nused</mark>	+ RR Trans		-
MI30(4)	Unused	+ ECool &	Collimate	Transfer
		Kickers		
MI32(1.5)	Unused	+ RR Trans		-
MI40(2)	Abort	-	-	-
MI52(1.5)	P8/P150	-	-	-
MI60(4)	RF	+ NuMI	-	-
MI62(1.5)	A150	-	-	Available?

Main Injector Slip Stacking



Beam Captured in 1 MV Bucket (Tomography Reconstruction)

New Loss Issues

Slip Stack Injection

Inject 5 Booster Batches
Decelerate to clear injection orbit
(bunches will slip vs. central orbit)
Inject 5 additional Batches using
different rf system
Accelerate to symmetric orbits
When bunches are aligned, replace
two low voltage rf systems with
regular high voltage rf to capture
Inject 11th Batch
Accelerate as usual

Uncaptured beam drifts to injection gap (kicked by injection kicker) Uncaptured Beam not Accelerated (Lost at Momentum Aperture) Beam Captured into Extraction Gap (kicked by extraction kicker)

Fermilab Main Injector

Goal: High Intensity (PBar and Neutrino)

Problem: Limited Booster Intensity

(Length=6 Booster Batches + Abort Gap)

Solution: Momentum Space Slip Stacking

(Slip together two sets of 5 batches then add one more)

Problem: Booster emittance not quite small enough for MI Bucket size so some beam uncaptured or captured in wrong RF buckets

MI Collimation

Interesting Issues Not Discussed Fully:

- Injection Line Collimation (PACO7)
- Residual Radiation
 - > Residual Radiation Measurements
 - > Comparison with Activation (Al Tag Study)
 - Comparison with MARS(Residual, Activation, Loss Monitors)
- Loss Monitor Geometry and Response

Does the system perform as expected?

Engineering Answer:

The system reduces losses from uncaptured beam (as considered for design) by x10. It also reduces injection losses by about x2. OK!

Physics Answer:

The losses not captured in the collimation region are x10 greater than predicted by simulation. Why?

What are the major limitations in performance? Were they known in the design stage?

Machine Irradiation:

The region between primary collimator (last place with useful dispersion) and first secondary collimator (in straight section) contains magnets which will suffer radiation damage (expect life of few years).

This was known. Alternative of using trim magnets to create dispersion in straight section (only few quads which would be irradiated) was rejected as complex.

What are the major limitations in performance? Were they known in the design stage?

Limited angle control for collimators:

The design was based on the successful Fermilab Booster collimators which used slip plates to allow horizontal angle control but they have some evidence of sticking problems.

The present design provides precise remote control of horizontal and vertical position but no horizontal angle and limited vertical angle control. It was assumed that orbit control was sufficient.

It is difficult to provide an orbit with beam edge parallel to collimator with existing (limited) set of correctors. Not appreciated at design stage. Can add correctors if needed.

Still Assessing significance.

What are the major limitations in performance? Were they known in the design stage?

Our performance is sufficiently good that there may be a dominant limitation which we have not yet identified.